EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3184	((moisture water) with (absorb adsorb asorped absorbing adsorbed adsorbing) with wall)	US-PGPUB; USPAT	OR	ON	2011/05/26 17:34
L2	515	((moisture water) with (absorb adsorb asorped absorbing adsorbed adsorbing) with wall). clm.	US-PGPUB; USPAT	OR	ON	2011/05/26 17:34
L3	12	((moisture water) with (absorb adsorb asorped absorbing adsorbed adsorbing) with wall). clm. and lamp.clm.	US-PGPUB; USPAT	OR	ON	2011/05/26 17:34
L4	45	((moisture water) with (absorb adsorb asorped absorbing adsorbed adsorbing) with wall) and lamp.clm.	US-PGPUB; USPAT	OR	ON	2011/05/26 17:41
L5	33	4 not 3	US-PGPUB; USPAT	OR	ON	2011/05/26 17:42
L6	5	("20020002988" "20020047525" "20020140351" "6853139" "6972521"). PN. OR ("7501764"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/26 17:43
L7	0	6 and (adsborb adsorbing adsorbed)	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/26 17:44
L8	9	("1612661" "1644712" "1817333" "3475072"). PN. OR ("3784275"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/26 17:46
L9	1	8 and (adsborb adsorbing adsorbed)	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/26 17:46
S1	1	10/594896	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 18:58

S2	2	"5844356".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 18:59
S3	2838	313/637-643.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 19:11
S4	3	S3 and (molecule with (water and gas and oxygen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 19:12
S5	2	"5-89783" "11-204034" "5-283001" "4-132154"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 19:13
S6	12	S3 and (molecule with water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/25 19:18
S10	462	(molecule with (gas and oxygen))	JPO	OR	ON	2010/03/15 05:04
S11	4	"05089783" "11204034" "05283001" "04132154"	JPO	OR	ON	2010/03/15 05:05
S16	66	(molecule with (gas and oxygen and water))	JPO	OR	ON	2010/03/15 05:17
S17	3401	(molecule with (gas and oxygen and water))	US-PGPUB; USPAT	OR	ON	2010/03/15 05:27
S18	83	lamp.clm. and (molecule with (gas and oxygen and water))	US-PGPUB; USPAT	OR	ON	2010/03/15 05:28
S20	15	(lamp and discharge and gas).clm. and (molecule with (gas and oxygen and water))	US-PGPUB; USPAT	OR	ON	2010/03/15 05:29
S21	30	(lamp and discharge and gas).clm. and ((exhaust \$3 elminiat\$3 reduc\$4) with (impure impurity) with gas)	US-PGPUB; USPAT	OR	ON	2010/03/15 05:36

S22	8	(lamp and discharge and gas).clm. and ((exhaust \$3 elminiat\$3 reduc\$4) with (impure impurity) with gas) and (mol molecule)	US-PGPUB; USPAT	OR	ON	2010/03/15 05:36
S23	68	lamp.clm. and ((content density) with (gas and oxygen and water))	US-PGPUB; USPAT	OR	ON	2010/03/15 05:40
S25	76	lamp.clm. and (water with wall with (density "molecules/cm.sup.2" "molecule/cm.sup.2" "mol/cm.sup.2" "mols/ cm.sup.2" number amount))	US-PGPUB; USPAT	OR	ON	2010/03/15 05:58
S28	2133	lamp.clm. and (water with (density "molecules/cm.sup.2" "molecule/cm.sup.2" "mols/cm.sup.2" "mols/cm.sup.2" number amount))	US-PGPUB; USPAT	OR	ON	2010/03/15 06:00
S29	1683	313/571,576,637-643. ccls.	US-PGPUB; USPAT	OR	ON	2010/03/15 06:02
S30	25	S28 and S29	US-PGPUB; USPAT	OR	ON	2010/03/15 06:02
S32	O	lamp.clm. and (water with ("molecules/cm. sup.2" "molecule/cm. sup.2" "mols/cm.sup.2" "mols/cm.sup.2" "molecules/mm.sup.2" "molecules/mm.sup.2" "mol/mm.sup.2" "mol/mm.sup.2" "mol/mm.sup.2" "mol/mm.sup.2" "mols/mm.sup.2"))	US-PGPUB; USPAT	OR	ON	2010/03/15 06:05
S33	5	(water with ("molecules/cm.sup.2" "molecule/cm.sup.2" "mols/cm.sup.2" "mols/cm.sup.2" "molecules/mm.sup.2" "molecule/mm.sup.2" "mol/mm.sup.2" "mol/mm.sup.2" "mols/mm.sup.2")) and lamp	US-PGPUB; USPAT	OR	ON	2010/03/15 06:05
S34	2	"5909035".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 03:43

S35	2	"20030094612"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 03:45
S41	0	(vacuum with fluorescent with cold with cathode with electron with "x-ray") and lamp.clm.	US-PGPUB; USPAT	OR	ON	2010/11/29 15:32
S42	4	(vacuum with fluorescent with cold with cathode with electron with "x- ray")	US-PGPUB; USPAT	OR	ON	2010/11/29 15:32
S43	2	"20050093455"	US-PGPUB; USPAT	OR	ON	2010/11/29 15:33

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	115	((dummy near3 circuit) and ((current power) near2 line) and transistor).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/17 03:52
S37	1	((dummy near3 circuit) and ((current power) near2 line) and transistor and (light near2 region) and (non near3 light)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/17 03:52
S38	1	((dummy near3 circuit) and ((current power) near2 line) and transistor and (light near2 region)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/17 03:53
S39	1	((dummy near3 circuit) and ((current power) near2 line) and transistor and (light near2 (region area))). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/17 03:53
S40	6	((dummy near3 circuit) and ((current power) near2 line) and transistor and (light near2 (emitting))).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/17 03:53

5/26/2011 6:13:53 PM

C:\Documents and Settings\bwon\My Documents\EAST\Workspaces\10594896-20100225.wsp